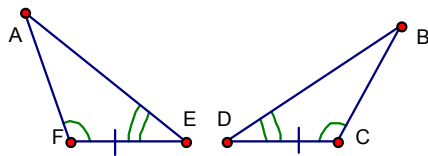


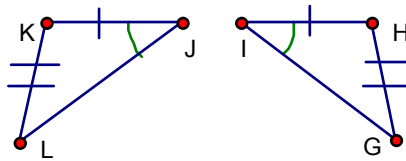
Are the triangles congruent? Write the congruence statement and the reason.



1.  $\triangle \_\_\_ \cong \triangle \_\_\_$

Circle:

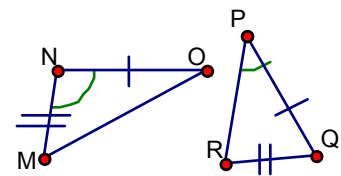
SAS ASA SSS  
AAS NOT CONGRUENT



2.  $\triangle \_\_\_ \cong \triangle \_\_\_$

Circle:

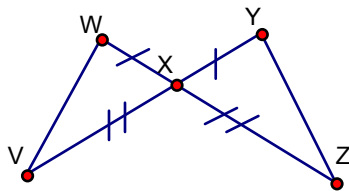
SAS ASA SSS  
AAS NOT CONGRUENT



3.  $\triangle \_\_\_ \cong \triangle \_\_\_$

Circle:

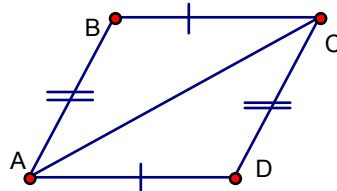
SAS ASA SSS  
AAS NOT CONGRUENT



4.  $\triangle \_\_\_ \cong \triangle \_\_\_$

Circle:

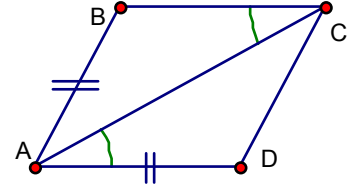
SAS ASA SSS  
AAS NOT CONGRUENT



5.  $\triangle \_\_\_ \cong \triangle \_\_\_$

Circle:

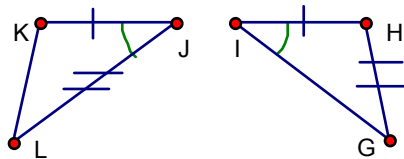
SAS ASA SSS  
AAS NOT CONGRUENT



6.  $\triangle \_\_\_ \cong \triangle \_\_\_$

Circle:

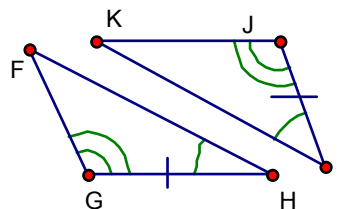
SAS ASA SSS  
AAS NOT CONGRUENT



7.  $\triangle \_\_\_ \cong \triangle \_\_\_$

Circle:

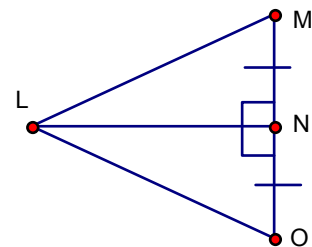
SAS ASA SSS  
AAS NOT CONGRUENT



8.  $\triangle \_\_\_ \cong \triangle \_\_\_$

Circle:

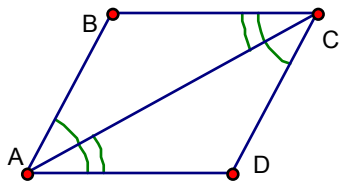
SAS ASA SSS  
AAS NOT CONGRUENT



9.  $\triangle \_\_\_ \cong \triangle \_\_\_$

Circle:

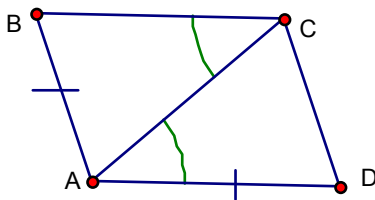
SAS ASA SSS  
AAS NOT CONGRUENT



10.  $\triangle \_ \_ \_ \cong \triangle \_ \_ \_$

Circle:

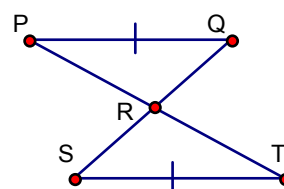
SAS ASA SSS  
AAS NOT CONGRUENT



11.  $\triangle \_ \_ \_ \cong \triangle \_ \_ \_$

Circle:

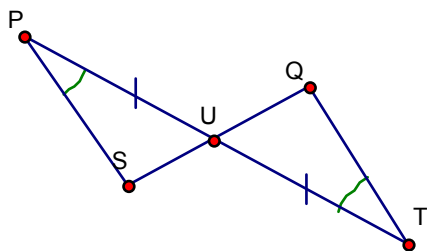
SAS ASA SSS  
AAS NOT CONGRUENT



12.  $\triangle \_ \_ \_ \cong \triangle \_ \_ \_$

Circle:

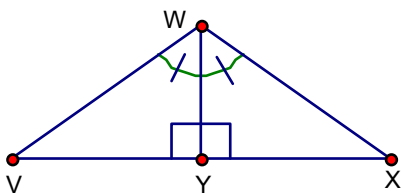
SAS ASA SSS  
AAS NOT CONGRUENT



13.  $\triangle \_ \_ \_ \cong \triangle \_ \_ \_$

Circle:

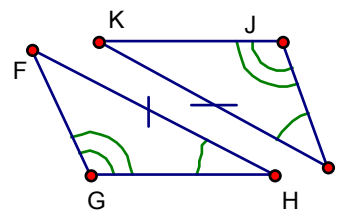
SAS ASA SSS  
AAS NOT CONGRUENT



14.  $\triangle \_ \_ \_ \cong \triangle \_ \_ \_$

Circle:

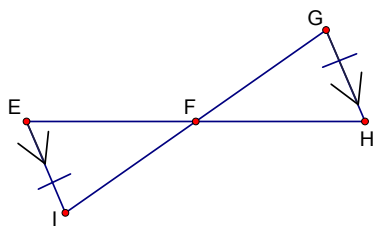
SAS ASA SSS  
AAS NOT CONGRUENT



15.  $\triangle \_ \_ \_ \cong \triangle \_ \_ \_$

Circle:

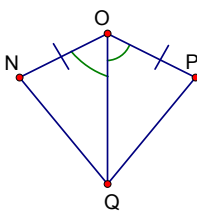
SAS ASA SSS  
AAS NOT CONGRUENT



16.  $\triangle \_ \_ \_ \cong \triangle \_ \_ \_$

Circle:

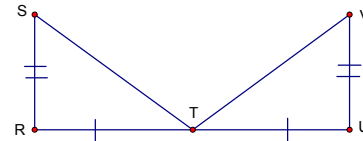
SAS ASA SSS  
AAS NOT CONGRUENT



17.  $\triangle \_ \_ \_ \cong \triangle \_ \_ \_$

Circle:

SAS ASA SSS  
AAS NOT CONGRUENT



18.  $\triangle \_ \_ \_ \cong \triangle \_ \_ \_$

Circle:

SAS ASA SSS  
AAS NOT CONGRUENT